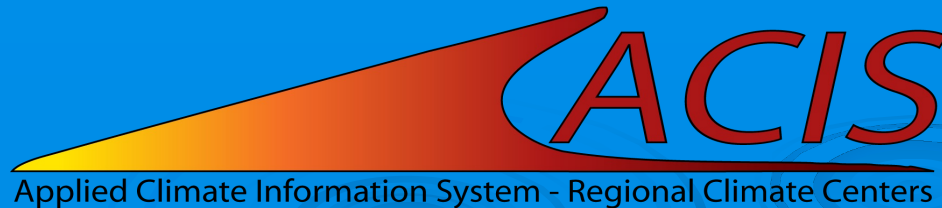


Autumn ACIS Fridays Training Session IV

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Northeast Regional Climate Center



ACIS Web Services Tools

- Documentation

- https://www.rcc-acis.org/docs_webservices.html
- All calls with examples and sample programs

- ACIS QueryBuilder

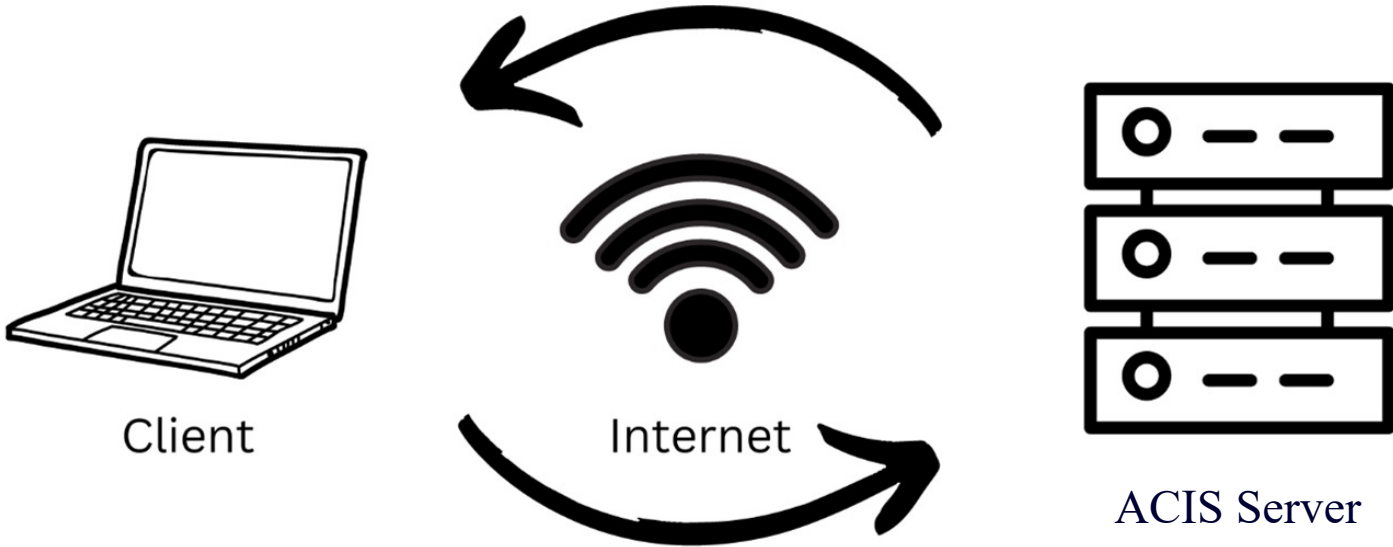
- <https://builder.rcc-acis.org>
- Teaching tool used in these training sessions

- Training Session Recordings

- https://www.nrcc.cornell.edu/workshops/acis_training/acis_training.html

ACIS Web Services

JSON, CSV (limited), or **PNG image** (GridData)



Stn[✓]Meta, Stn[✓]Data, Multi[✓]StnData, **GridData**
parameters

GridData

- GridData version 1
 - <https://data.rcc-acis.org/GridData>
- GridData version 2
 - Backward compatible with version 1
 - Additional datasets and capabilities
 - <https://grid2.rcc-acis.org/GridData>

Review – Types of GridData Returns

- Data for single grid point
- Grid of data for an area
- Grid area reductions

GridData Maps

- Ways to obtain maps:
 1. Specify "output":"json" and "image" object
 - PNG image embedded as "data" in JSON return
 2. Specify "output":"image" and "image" object
 - Just PNG image returned
 3. Specify "output":"geotiff" and "image" object
 - Just Geotiff image returned

GridData Image Object

Key	Description	Default
info_only	If only information about the map is desired, not an image, this should be set to "1".	<i>(false)</i>
proj	Map projection. lcc = Lambert Conformal Conic.	lcc (centered on continental US)
overlays	Array of types of map overlays - "state" and/or "county". Line width and color can also be specified, separated by colons. For example, ["state:2:red","county:1:blue"].	<i>(no overlays)</i>
interp	Type of interpolation. Options are "cspline" for cubic spline or "none" for no interpolation.	cspline
cmap	Color map. Definitions from matplotlib (case-sensitive).	jet
levels	Contour levels. An array of values to be used as contour levels.	<i>(selected by server)</i>
width*	Width of image in pixels. Only width or height should be specified - not both. The other dimension will be scaled appropriately.	-
height*	Height of image in pixels. See note above.	-
	<i>* either width or height is required</i>	

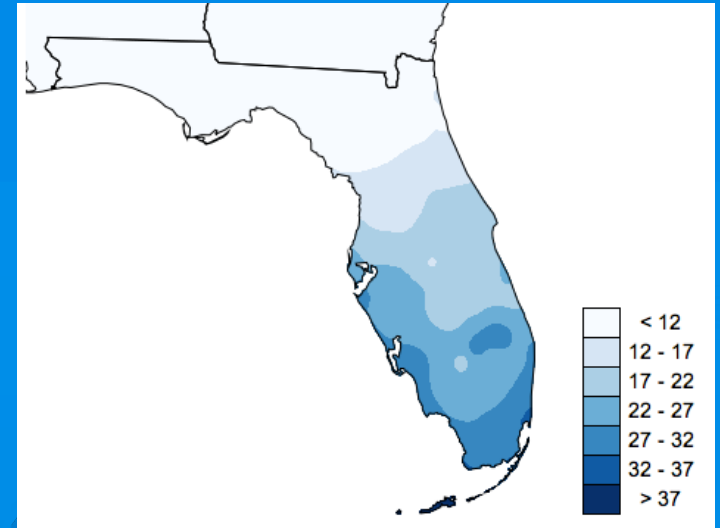
GridData Image Query

Request:

```
{ "grid": "nrcc-nn", "state": "FL", "date": "1985-01", "output": "json",  
  "elems": [ { "name": "mint", "interval": [0, 1], "duration": 1, "reduce": "min" } ],  
  "image": { "proj": "lcc", "overlays": "state", "interp": "cspline", "cmap": "Blues", "width": 350,  
  "levels": [12, 17, 22, 27, 32, 37] }
```

JSON return:

```
{ "size": [350, 326],  
  "range": [1.21, 40.23],  
  "cmap": [ "#f7fbff", "#d6e5f4", "#abcfe5", "#6baed6",  
    "#3787c0", "#105ba4", "#08306b" ],  
  "levels": [12, 17, 22, 27, 32, 37],  
  "data_bbox": [[-87.95, 24.45], [-79.71, 31.07]],  
  "histogram": [16215, 3127, 5849, 6022, 3191, 355, 206],  
  "data": "data:image/png;base64..." }
```



(color bar not included)

GridData Example

- Florida min temperature map (from previous slide)
- Precipitation map (build)



LOCA

- Statistically downscaled dataset
- Period of record: 1950-2099
- 32 individual global climate models (e.g. GFDL-CM3)
- Precomputed all-model summaries (monthly only):
 - allmax – highest of all 32 LOCA models
 - allmin – lowest of all models
 - allmedian – median of all models
 - wmean – weighted mean all models
- Available for 2 emissions scenarios: rcp4.5 and rcp8.5
- "grid" parameter has the form - "name:model:scenario"

LOCA2 (coming soon)

- Statistically downscaled dataset
- Period of record: 1950-2099
- 10 individual global climate models
- Same precomputed all-model summaries (monthly only):
 - allmax, allmin, allmedian, wmean
- Available for 3 emissions scenarios:
 - ssp245, ssp375, ssp585

GridData: LOCA Examples

- February avg min temperature - wmean
- Annual max temperature - single model
- Percent of summer days ≥ 90 degrees

GridData: Nested elements

- Perform multiple reductions on data:
 - Example: 30-year average of monthly sums
- Necessary for pre-computed monthly values (i.e. LOCA all-model summaries, ncei-norms, PRISM monthly, and upcoming nClimGrid monthly)
- Element "name" is replaced by an "elem" object
 - "elem":{"name":"pcpn","interval":[0,1],"duration":1,"reduce":"sum"}

GridData: Nested Examples

- Summer precipitation projection
- 10-year mean of Feb 1-15 total precipitation
- Texas 15-year avg summer max temperature map



Questions

